

PUGET SOUND AIR POLLUTION CONTROL AGENCY

110 Union Street, Suite 500, Seattle, Washington, 98101-2038
Fax 206-343-7522

Registration No. _____

Case No. _____

COMPLIANCE STATUS REPORT

Date of Report June 20, 19 94 at 15:07 hrs

Source Name <u>Ash Grove Cement</u>	Responsible Person, Title <u>Gerald J Brown Env Mgr</u>
Location <u>3801 E Marginal Way So Seattle WA 98134</u>	

☐ No violations of PSAPCA's regulations were observed at the time of my inspection, with respect to the areas of the facility I inspected.

☐ During my inspection I noted the following deficiencies:

In the course of investigating a complaint I observed considerable amounts of a grey/
red colored particulate deposited on the
cars of employees parked along the
north side of So Nevada Street

As per previous arrangements by Inspector
Vaugh I submitted a sample of the deposition
to Ash Grove for laboratory analysis.

The source of the suspected emission will
not be determined. Pls analyze the
sample and submit a corrective action
letter addressing this problem

Please submit a written report within ten (10) working days describing the necessary corrective action you have taken or propose to take, including a schedule, to address the above deficiencies.

Issued by [Signature]

Received by [Signature]

Signing this is not an admission of guilt



"WESTERN REGION"

3801 EAST MARGINAL WAY, SOUTH • SEATTLE, WA 98134 • PLANT OFFICE: (206) 623-5596 • FAX: (206) 623-5355

Inter-Office Memorandum

Date June 21, 1994

To Jerry Brown

From Patrick Noon *PS*

Copies to Ken Rone

Subject PSAPCA

A Mr. Tom Hudson of PASPCA collected a very small sample of an undetermined dust from the Hasbro site next to the Ash Grove Cement Seattle plant. The material had a granular dust appearance. Since it was such a small sample, we were limited in the analytical tests we could conduct. We determined an insoluble residue test, of which a low value indicates the material has been through a cement kiln. The high amount of insoluble material indicates that it is a road dust or a soil type material. A typical insoluble concentration on clinker or finished cement is 0.25% or less. The sample weight and insoluble concentration is listed below.

Sample #	0862-94
Date Recd	June 20, 1994
Sample Weight	0.0887 grams
Insoluble %	22.2%